

MONROE COUNTY PLANNING DEPARTMENT MAP AMENDMENT APPLICATION For Future Land Use Map and Zoning Map

Note: The applicant must complete the following information for an application: to be accepted for review Please type or print all requested information on this form. Attach additional sheets when necessary. All information, including the application and all other materials, excluding the original photographs, must be submitted on 81/2" x 11, paper. It is the applicant's responsibility to notice the Planning Department of any changes that may occur to the application as it is being processed.

proces	essed.	Ed. (1
A)	Name(s) of Property Owner(s): 7/w ITMOR Corp. DBA Waters	M Mb.
	Mailing Address: Street 32 Spoon bill Way	
	$V_{\rm colo} = 0.00$ State £1 Zin Code 33090	
	City Ney 10est State 7 Telephone: Office 294 1709 Home Gro/40 295 2618	
B)	Applicant/Agent's Name (Circle One): John Isaksen	
	Firm:	
	Mailing Address: Street 32 Spoonbill Way	•
	City Key Wast State F1 Zip Code 33090	
	975 100 C Warms 395 26 10	
C)	Legal Description of Property: Real Estate Number 00382180000 alt Key# 11	58666
<i>\(\frac{1}{3}\)</i>	Key Stock Island Street 5700 Laurel Ave.	
	Mile Marker 5 Section Township Range	
	Subdivision Stock Island Maloney Sub PB1-55	
	Lot(s) / thou 7 a 1) the 21 Block 32 Lot(s) Block	
	Lot(s) 1 through 1) through Block 32 Lot(s) Block Block A Cody Bay Batton Inc. Sqr. 32 648.164-65 Metes and Bounds description if not in a subdivision (attach additional sheet if necessary):	
	Metes and Bounes description if not at a careful and a car	
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	MAR 1 7 2005	
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Page 1 of 3

W:\Planning\Working Felders\Petrick-Nicole\Planning Applications\Map Amendment.doc 5/2004 BOCC Reso. # 211-2003

Applicant's Initials TOPH V P
nent.doc
The ITMOR Conf

) (D)	Current Future Land Use Map Designation URML
D)	Proposed Future Land Use Map Designation UR MU
E)	Current Land Use District Designation URML
Δ,	Proposed Land Use District Designation UR MU
F)	Size of Parcel a pprox. 3.7 give & 3.7 gire bay bottom
G)	Existing Use: If the property is developed, describe, in general terms, the existing use of the property such as the type of use, number of residential units, or the gross floor area of the commercial development. (If the property contains structures, submit a site plan in addition to your verbal description). Mahababababababababababababababababababa
H)	It is the applicant's burden to justify overturning existing land use designations previously set by the Board of County Commissioners. Below are the factors that the Board may consider in order to approve a proposed change, as prescribed by Section 9.5-511 $(d)(5)(b)$ of the Monroe County Code. However, the Code prohibits any change, which would negatively, impact community character. If you need assistance in preparing a response, please call to schedule a pre-application conference with the planning department. You must submit all supporting information, documentation or exhibits for future public hearings at the time you submit this application so that the Planning Department may use it in preparing its recommendation. Information provided at a later date may not be considered by the Planning Department, Planning Commission or Board of County Commissioners. 1. Changed projections (e.g., regarding public service needs) from those on which the text or boundary was based.
	2. Changed assumptions (e.g., regarding demographic trends).
	3. Data errors, including errors in mapping, vegetative types and natural features described in any section of the comprehensive plan.
	4. New issues.
	5. Recognition of a need for additional detail or comprehensiveness; or,
	6. Data updates.
1)	Include 2 different photographs of the subject parcel(s)-12 copies of each. Only original photos or color copies will be accepted. Aerial photos may not be used to meet this requirement but may be used for support information.
J)	Include a survey with a site plan if structures exist on the property.

Page 2 of 3

- Include 2 different photographs of the subject parcel(s)-12 copies of each. Only original photos or color copies will be I) accepted. Aerial photos may not be used to meet this requirement but may be used for support information.
- Include a survey with a site plan if structures exist on the property. J)
- Include a copy of the zoning map, clearly marking the boundaries of the property being considered. The Planning Department will be able to assist you in obtaining a copy of the zoning map.
- Attach proof of ownership (i.e. copy of deed or tax bill).
- Include a copy of the property record card from the property appraiser's office.
- Attach a notarized letter from the owner authorizing the applicant or agent to seek the amendment(s) and to represent the owner. All correspondence from Monroe County on this issue will be addressed to agent and not property owner(s), unless otherwise specified.
- (O) TYPED NAME AND ADDRESS MAILING LABELS of property owners within a 200 feet radius of the subject property(s). This list should be compiled from the current tax rolls located in the Property Appraiser's Office. Also, please provide the listing of the names, subdivision name, lot and block # and the RE #'s for each address and note those that are adjoining the property. Adjoining lots are not disrupted by a canal or street. When a condominium is adjoining the property within the two-hundred (200) feet, each unit owner must be included.
- The application must be accompanied by the appropriate fee. The fee schedule is as follows:

*Please Note: Higher fees are applied for any changes into Non-Residential.

Amendment to the Future Land Use Map and Land Use District Map *(Non-Residential) (Residential) \$2,590.00 \$3,590.00

> Amendment to the Land Use District Map Only (Residential) *(Non-Residential) \$2,090.00 \$3,090.00

I certify I am familiar with the information contained in this application, and, to the best of my knowledge such information is true, complete, and accurate. I also certify I possess the authority to undertake the proposed amendment(s). I understand the submission of false information may lead to denial or revocation of the requested amendment(s). 1-tror Comp Applicant:

Notary **COUNTY OF** BEFORE ME this day personally appeared Carolee who, is personally known to me or has produced as identification. _ A.D. 20*0* 5 Sworn to and subscribed before me this _/U+A day of **NOTARY PUBLIC:** Applicant's Initials MARIA E. GARCIA COMMISSION DD 036592 EXPIRES: June 25, 2005

Bonded Thru Notary Public Underwriters

. # 211-2003

Page 3 of 3

The ITMON (

FIRST STATE BANK OF THE FLORIDA KEYS BIG PINE KEY, FLORIDA 33043

3269 63-43/670

WATERS EDGE COLONY MOBILE HOME PARK

THE ITNOR, INC 5700 LAUREL AVE. KEY WEST, FL 33040 PH. (305) 296-1709

3/16/2005

PAY TO THE

Monroe County Plaanning Department

**2,590.00

Two Thousand Five Hundred Ninety and 00/100*******

DOLLARS

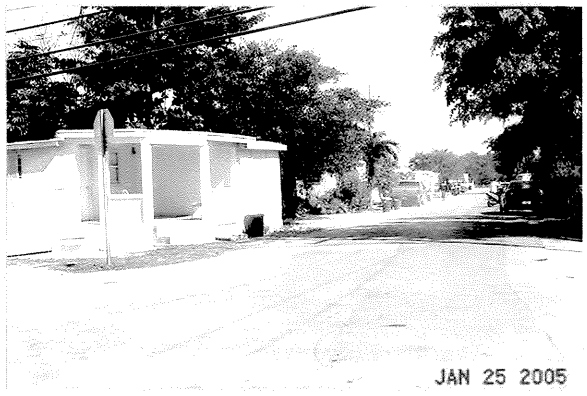
Monroe County Plaanning Department

FOR

Future land use map residential

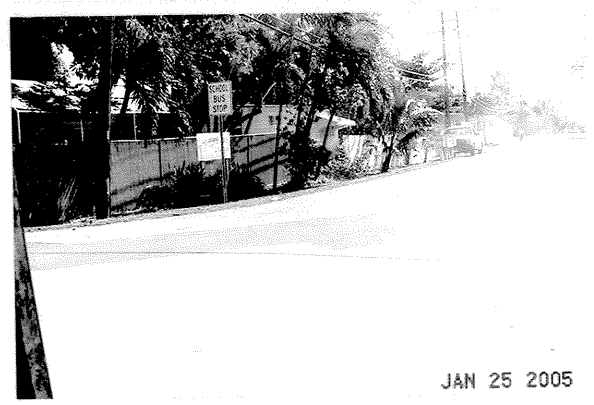
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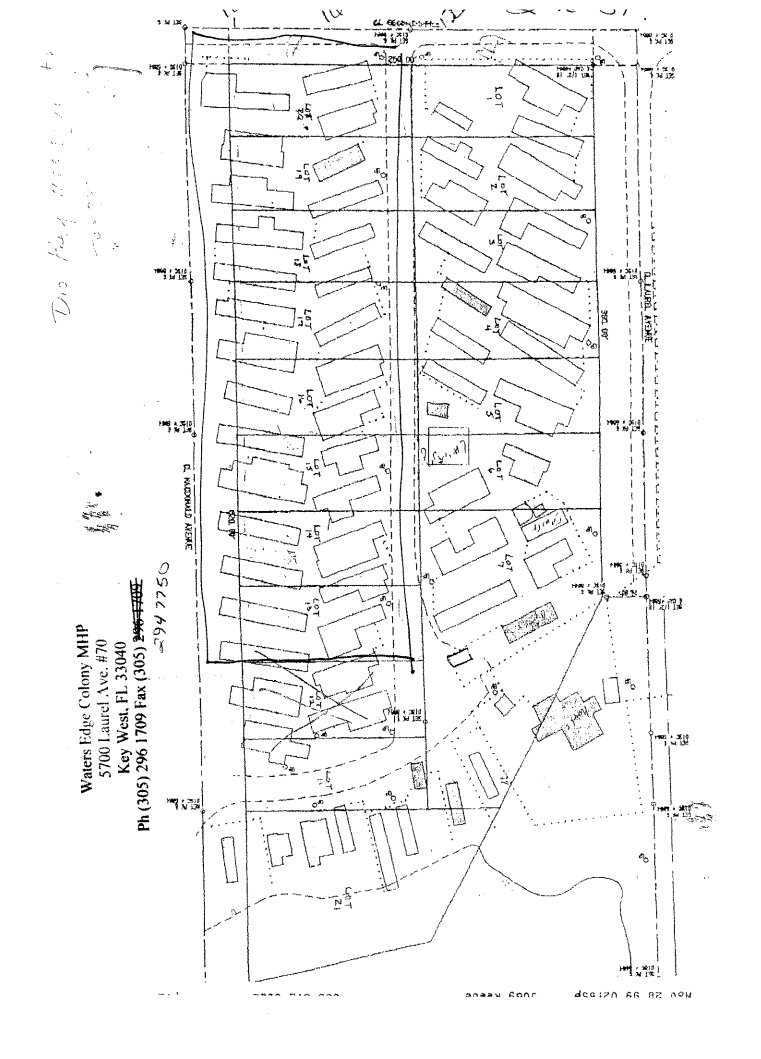






JAN 25 2005





MONROE COUNTY PLANNING DEPARTMENT MAP AMENDMENT APPLICATION

Submitted by the ITNOR Corp. DBA/Waters Edge Colony MHP

G. At it's present use: Present site plan included.

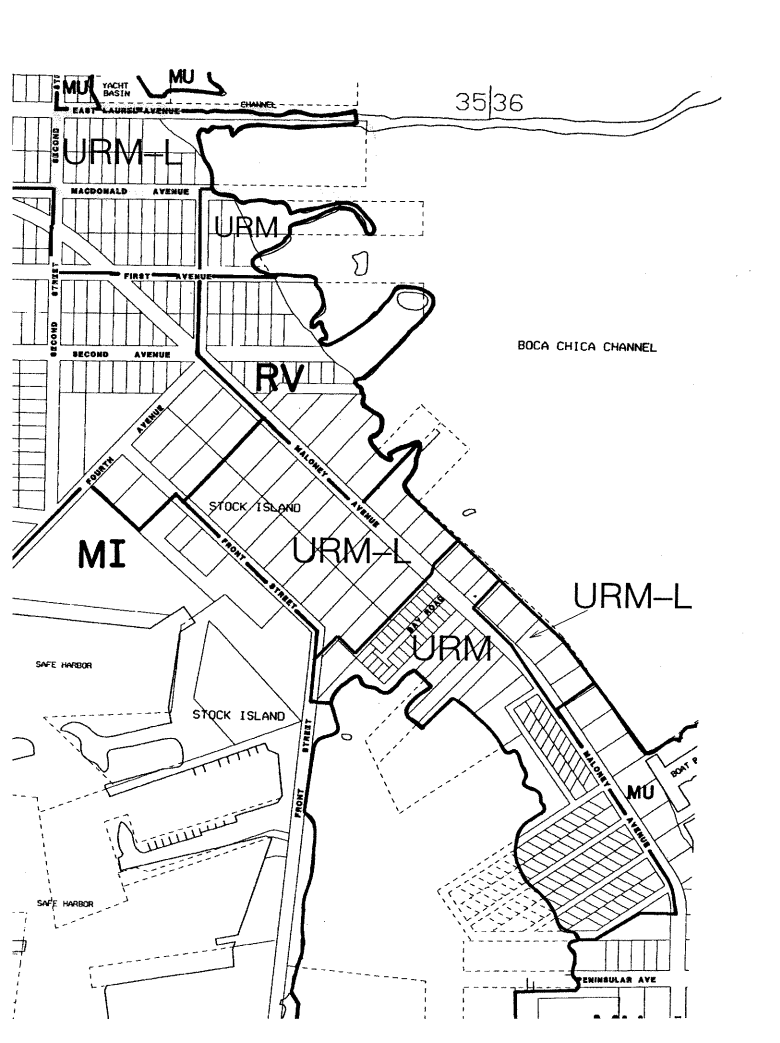
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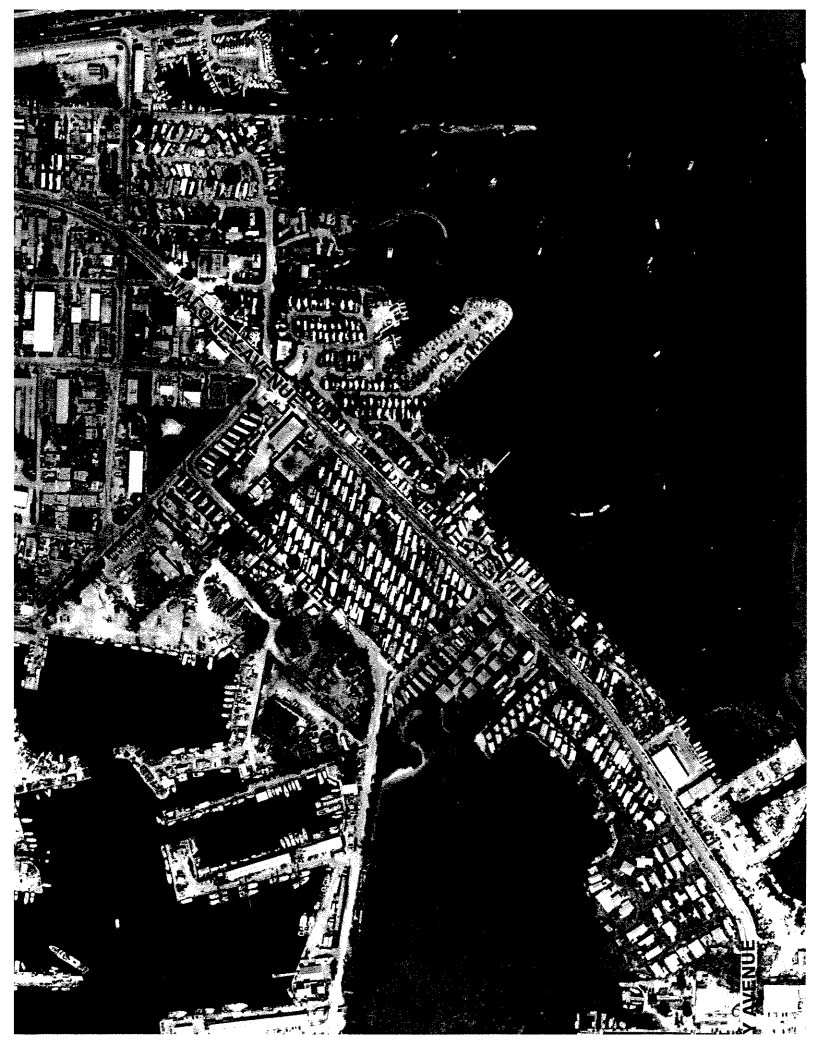
- a. By looking at the titles of the units we own, the age of the mobile homes range from 1960 1973. I've been told one of our residents mobile is 1943. They are not built to withstand a hurricane. They don't meet todays codes and standards.
- b. Monroe County Ordinance # 037-2003 (included in packet) pg. 10- 12 addresses the rehab 50% rule. With this 50% rule it is next to impossible to bring mobiles homes up to existing standards and codes. Thus, leaving this housing in sub-standard condition.
- c. 2004 was a year to remember regarding hurricanes and mobile homes. Thousands left homeless when their mobile homes came down from the wind and rain.
- d. Because of market values, the highest and best use of this property is not being applied.

By changing the zoning Monroe County would benefit by:

- We are willing to provide 21 affordable units on our property or transfer some Rogo's to other property, This would bring new housing that meets the standards and codes to the work force that can no longer afford homes in Monroe County. Leaving the ITNOR Corp. with forty five market rate homes for a total of sixty-six units, that we are and have been licensed for.
- Would change the density of our property that is vulnerable should a hurricane hit. We are ocean front with a shallow bay, therefore all new building would meet all codes.
- 3. The property values would add additional tax revenue to Monroe County.
- 4. Statically, we don't believe the schools, social services, fire department, sheriff's office or any other county service would feel any effect of these new affordable or market rate homes.
- I. At our preplanning meeting we submitted 12 copies ea of 4 photo's.
- J. Survey included
- K. Zoning map included
- L. Copy of Tax bill included.
- M. Property record card included

- N. As VP in the ITNOR. Corp. I have been authorized to summit this application.
- O. Mailing labels included. We have no adjoining property owners.
- P. Check # 3269 in the amount of \$2,590.00 is included.





NOTICE OF AD VALOREM TAXES AND NON-AD VALOREIN TAX COLLECTOR MONROE COUNTY EXEMPTIONS TAXABLE VALUE MILLAGE CODE ASSESSED VALUE ALTERNATE KEY NUMBER 100A 1,758,726 1,758,726 1158666 R 0023265 01 AV 0.278 **AUTO T9 0 0840 33043-1 latta dhita alaladhilla alaadha dhadhadhadh ITNOR CORPORATION THE PO BOX 430531 BIG PINE KEY FL 33043-0531 00124540000000356725 STOCK ISLAND MALONEY SUB PB1-55 LOTS 1 THRU 7& ADJ BAY BTM LOTS 11 TO 21 INC SQR 32 G48-164-65 OR144-468/69OR2O6-301 G59-518/ 519 OR638-170/76 OR638-177/78 AD VALOREM TAXES MILLAGE RATE (DOLLARS PER \$1,000 OF TAXABLE VALUE) TAXES LEVIED 1,694.88 .9637 COO3 GENERAL REVENUE FUND 3,852.14 2.1903 COO4 F&F LAW ENFORCE JAIL JUDICIAL 34.47 .0196 COOS HEALTH CLINIC 4,212.15 2.3950 SCHOOL STATE LAW S001 1.5370 SCHOOL LOCAL BOARD 265.22 \$002 GENERAL PURPOSE MSTU .1508 2,943.23 C007 LOWER & MIDDLE KEYS FIRE & AMB 1.6735 781.05 A037 COOS M C LOCAL ROAD PATROL LAW ENF .4441 499.48 .2840 SO FL WATER MANAGEMENT DIST 550.48 W025 .3130 OKEECHOBEE BASIN 175.87 W028 WO49 EVERGLADES CONSTRUCTION PRJT .1000 1,071.06 COOR FLORIDA KEYS MOSQUITO CONTROL .6090 \$18,783.19 AD VALOREM TAXES 10.6800 TOTAL MILLAGE NON-AD VALOREM ASSESSMENTS MOUNT LEVYING AUTHORITY 15476.00 2005 MO CO SOLID WASTE C042 RETAIN THIS **PORTION** FOR YOUR **RECORDS** PAY ONLY ONE AMOUNT IN YELLOW SHADED AREA \$15,476.00 NON-AD VALOREM ASSESSMENTS See reverse side for PAY ONLY \$34,259.19 important information. COMBINED TAXES AND ASSESSMENTS ONE AMOUNT IF PAID PEN TAX + MARCH JANUARY **FEBRUARY** DECEMBER NOVEMBER BY 34,259.19 33,916.60 33,574.01 33,231.41 32,888.82 00382180000 REAL ESTATE 2004 DANISE D. HENRIQUEZ, C.F.C. NOTICE OF AD VALOREM TAXES AND NON-AD VALOREM ASSESSMENTS TAX COLLECTOR MONROE COUNTY MILLAGE CODE * TAXABLE VALUE ALTERNATE KEY NUMBER ESCROWED ASSESSED VALUE EXEMPTIONS 100A 1,758,726 0 1,758,726

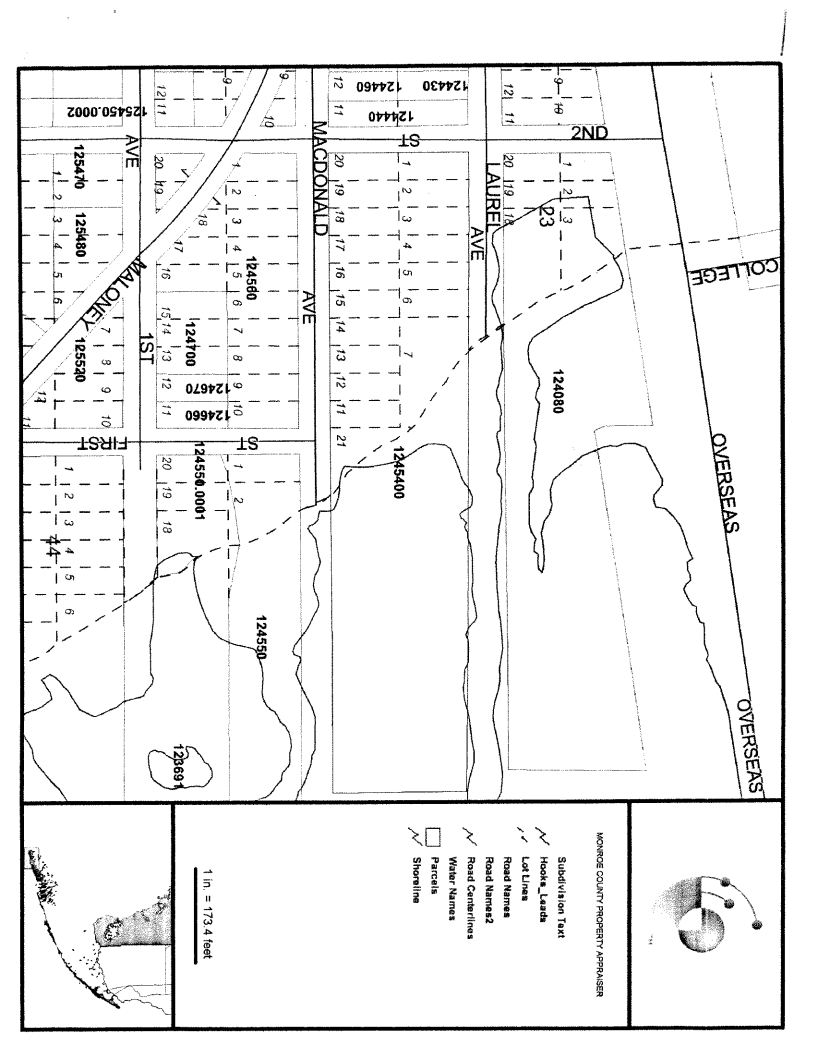
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1158666

00124540000000356725 STOCK ISLAND MALDNEY SUB PB1-55 LOTS 1 THRU 7& ADJ BAY BTM LOTS 11 TO 21 INC SQR 32 G48-164-65 OR144-468/690R206-301 G59-518/ 519 OR638-170/76 OR638-177/78

CHECKS ON U.S. BANKS ONLY TO DANISE D. HENRIQUEZ, C.F.C. * P.O. BOX 1129 * KEY WEST, FL. 33041-1129

TAX + PEN MARCH FEBRUARY **** DECEMBED IANIIARY



<u>__</u>

ITNOR CORPORATION THE

PO BOX 430531 BIG PINE KEY FL 33043

PARCEL 00124540-000000 35-67-25 ALT KEY 1158666 MILL GRP 100A PHYSICAL ADDR: 5700 LAUREL AVE Business Name: WATERSEDGE TR.PK. PC 36 NBHD 142

UNIT: 61

STOCK ISLAND MALONEY SUB PB1-55 LOTS 1 THRU 7 & ADJ BAY BTM LOTS 11 TO 21 INC SQR 32 G48-164-65

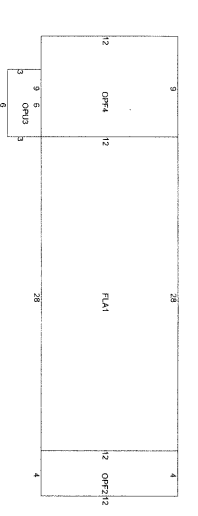
OR144-468/69OR206-301 G59-518/519 OR638-170/76 OR638-177/78 PROBATE#74- 48-CP-12 OR929-2072/75WILL OR808-2168/2170

OR980-2233M/L OR1369-454/55(CMS) OR1626-2193/94A-C(JMH) OR1626-2195/97/AFF(JMH) OR1626-2198/AFF(JMH)

OR1626-2199/2200(JMH) LEGAL DESCRIPTION

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Building Sketch



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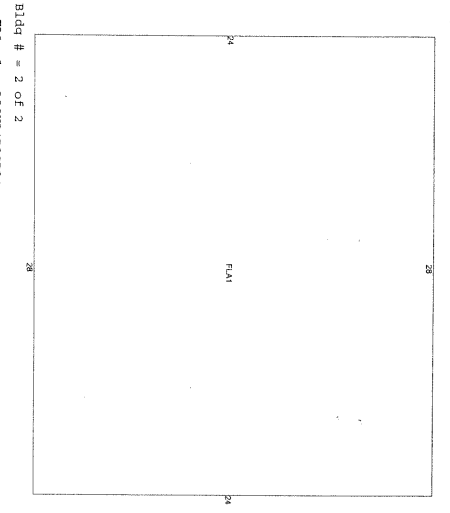
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Building Sketch



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Tax Summary Report

	Page 1
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3/16/2005					
tE1 RE2	Bld #	Legal Description	Property	Last Sale	OWNER MURRAY MARINE SALES &
)0124080 000	000 0001	STOCK ISLAND MALONEY SUB	5710 OVERSEAS HWY	500,000	5710 U S HIGHWAY 1 MM5
Alt Key 1158	3216	PB1-55		03/01/1992	KEY WEST, FL 33040
S/T/R35 (57 2 5	LOTS 1-2 & 3 & LOTS 18-19 & 20			NET WEST, I'E SOOTS
		BLK 23 & II DEED 19962 (.67AC)			
00124350 000	000.0001	STOCK ISLAND MALONEY SUB	5600 LAUREL AVE	400,000	KIT CARSON LEE SMITH
Alt Key 115		SUBDIVISION PB1-55		04/16/2001	PO BOX 11
S/T/R35		LOTS 1-2 & 3 BLK 31 G57-446/447			KEY WEST, FL 33040
S/1/K35	or zo	OR650-244/245 RE 12436 & 12437			
		COMBINED FOR ASSESSING	5671 MAC DONALD AVE	1	R & S OF KEY WEST INC
00124430 000	000 0001	BK 31 LT 9 STOCK ISLAND	56/1 MAC DONALD AVE	07/01/1986	PO BOX 6032
Alt Key 115	8551	MALONEY SUB PB1-55 OR16-50-51 OR416-121 OR734-730		3	KEY WEST, FL 33041
S/T/R35	67 25	OR750-868 OR786-1675			
		OR787-1281 OR982-2392			
00124440 000	0000 0001	STOCK ISLAND MALONEY SUB	6150 SECOND ST	110,000	FRED R DVM BURRIN
Alt Key 115		PB1-55	KEY WEST 33040	03/01/1982	6150 SECOND STREET
S/T/R35		. OTD 10 0 44 DLV 24 OD454 916			KEY WEST, FL 33040
		LOTS 10 & 11 BLK 31 OR454-810 OR849-1155 RE 12445 COMBINED	,		
			5671 MAC DONALD AVE	40,000	PAULETTE & SMITH KIT ROSSI
00124460 00		MALONEY SUB PB1-55		05/01/1997	PO BOX 6032
Alt Key 11		G57-446/447 OR560-244/45			KEY WEST, FL 33041
S/T/R35	6/25	OR1253-1788/91(CMS)			
		OR1253-1792/95(CMS)			R&S OF KEY WEST INC
00124470 00	0000 0001		5671 MAC DONALD AVE	1 04/01/1991	PO BOX 6032
Alk Key 11	58593	PB1-55		040(1)391	KEY WEST, FL 33041
S/T/R35	67 25	LOTS 13 THRU 16 BLK 31			The state of the s
		G74-504/505 OR325-316/317	_		
00124540 00	Y0000 0000	1 STOCK ISLAND MALONEY SUB	5700 LAUREL AVE	1,670,600	CORPORATION THE ITNOR
Alt Key 11		PB1-55 LOTS 1 THRU 7 &		04/04/2000	PO BOX 430531
S/T/R35		ADJ BAY BTM LOTS 11 TO 21 INC			BIG PINE KEY, FL 33043
OF STATUTO	. 0. 20	SQR 32 G48-164-65 OR144-468/69OR206-301 G59-518/51	a		
			5700 LAUREL AVE	1,670,600	CORPORATION THE ITNOR
00124540 00		2 STOCK ISLAND MALONEY SUB PB1-55 LOTS 1 THRU 7 &	3700 LAUKELAVE	04/04/2000	PO BOX 430531
All Key 11		ADJ BAY BTM LOTS 11 TO 21 INC			BIG PINE KEY, FL 33043
S/T/R35	5 67 25	SQR 32 G48-164-65			
		OR144-468/69OR206-301 G59-518/5			STOCK ISLAND LLC
00124550 0	000000000	1 STOCK ISLAND MALONEY SUB	6325 FIRST ST	1,000,000	
Alt Key 1	158674	PB1-55 PT LOTS 1 & 2 & PT 20 BLK	33	01/14/2003	MEDFORD, NJ 08055
S/T/R3	5 67 25	& ADJ BAY BTM II DEED 20059 G41-264/265 OR1054-1147/48Q/C			THE DI CITE, THE GOOD
		OR1117-961/62/TR OR1303-1008/10			
00124550 0	00100 001		6325 FIRST ST	0	EDWARD T WOODSON JR
Alt Key 8		PB1-55 PT LOTS 1 & 2 ALL 18 & 19 8		12/30/1899	
	5 67 25	PT 20 BLK 33 & PT BAY BTM & PT			AURORA, CO 80015
GHRS		ACRETED LAND II DEED 20059			
		G41-264/265 OR1054-1147/48	6125 SECOND ST	0	CLARENCE L & VIVIAN NEWMAN
00124560 0			0120 シにいいがい シュ	J	829 WESTSHORE DRIVE
Alt Key 1	158682	PB1-55			SUMMERLAND KEY, FL 33042
S/T/R3	5 67 25	LOTS 1 THRU 10 & 16 THRU 2	0		
		BLK 34 OR394-1038E OR433-300			

Γ		Property On Key Stock Island	
	Search Parameters		

STOCK ISLAND LLC 60 FOSTERTOWN RD MEDFORD, NJ 08055 FRED R DVM BURRIN 6150 SECOND STREET KEY WEST, FL 33040 MURRAY MARINE SALES & SERVICE 5710 U S HIGHWAY 1 MM5 KEY WEST, FL 33040

KIT CARSON LEE SMITH PO BOX 11 KEY WEST, FL 33040 R & S OF KEY WEST INC % PAULETTE K ROSSI PO BOX 6032 KEY WEST, FL 33041 PAULETTE & SMITH KIT ROSSI PO BOX 6032 KEY WEST, FL 33041

CLARENCE L & VIVIAN NEWMAN THE CLARENCE NEWMAN REV TRUST 829 WESTSHORE DRIVE SUMMERLAND KEY, FL 33042 CORPORATION THE ITNOR PO BOX 430531 BIG PINE KEY, FL 33043

EDWARD T WOODSON JR 14041 E RADCLIFF CIRCLE AURORA, CO 80015

WHAT IS THE 50% RULE?

Monroe County began participating in the National Flood Insurance Program on January 1, 1975. Structures built before Monroe County began participating in the National Flood Insurance Program are considered pre-FIRM (before Flood Insurance Rate Maps). There were no elevation requirement prior to January 1, 1975.

Pre-FIRM ground level structures are non-conforming to the elevation requirements and as such are limited to the value they may be improved by without being required to elevate. This is known as the 50% rule. A pre-FIRM structure is only allowed to be improved up to 50% of the market value (this does not include the land value) without being required to elevate. Section 9.5-316.1 of the Floodplain Management Ordinance defines market value as:

THE MONROE COUNTY PROPERTY APPRAISER'S DEPRECIATED VALUE OF THE STRUCTURE PLUS 20%. THE USE OF A COST APPROACH APPRAISAL FOR DETERMINATION OF MARKET VALUE MAY BE USED IF SUCH COST APPROACH APPRAISAL IS PREPARED BY A CERTIFIED PROFESSIOAL AND SUCH COST APPROACH APPRAISAL IS SUBMITTED TO AND APPROVED BY THE CONTRACTORS BOARD OF ADJUSTMENT AND APPEALS.

This same approach is required to determine substantial damage. Substantial damage is damage of any origin sustained by a structure whereby the cost of restoring the structure to it's before damaged conditions would equal or exceed 50% of the market value of the structure before the damage occurred. Substantial damage can occur in non-disaster, everyday situations through the rehabilitation of or addition to a structure. It does not necessarily occur as a result of a storm or fire.

ORDINANCE NO. 037-2003

AN ORDINANCE AMENDING SECTIONS 9.5-316.1, 9.5-316.2, 9.5-317, AND CREATING SECTION 9.5-319, MONROE AND COUNTY CODE [FLOODPLAIN MANAGEMENT REGULATIONS]; PROVIDING FOR REORGANIZATION: **PROVIDING** DEFINITIONS; PROVIDING FOR REVISIONS TO REGULATIONS RESIDENTIAL NONCONFORMING STRUCTURES; REGARDING PROVIDING FOR INSPECTIONS UPON TRANSFER OF RESIDENTIAL PROPERTY; PROVIDING FOR SEVERABILITY; PROVIDING FOR THE REPEAL OF ALL ORDINANCES INCONSISTENT PROVIDING FOR INCORPORATION INTO THE MONROE COUNTY CODE; AND DIRECTING THE CLERK OF THE BOARD TO FORWARD A CERTIFIED COPY OF THIS ORDINANCE TO THE FLORIDA DEPARTMENT OF COMMUNITY AFFAIRS AND PROVIDING AN **EFFECTIVE DATE FOR ORDINANCE**

WHEREAS, the Board of County Commissioners adopted Ordinance 2-1974 that established floodplain management regulations for Monroe County to allow the County to participate in the National Flood Insurance Program; and,

WHEREAS, the County's floodplain management regulations were last amended by Ordinance 39-2000; and,

WHEREAS, the Implementation Plan for the Monroe County Flood Insurance and Inspection and Compliance Program ("Implementation Plan"), approved by the Federal Emergency Management Agency ("FEMA") in April 2003, required further amendments to the County's floodplain management regulations; and,

WHEREAS, draft amendments to the floodplain management regulations proposed by staff for consideration by the Board of County Commissioners in response to the FEMA approved Implementation Plan, were tabled so that the County FEMA Liaison and staff could negotiate with FEMA staff, revisions to the Implementation Plan; and,

WHEREAS, these negotiations with FEMA staff resulted in the preparation of a revised Implementation Plan approved by the Board of County Commissioners in Resolution 152-2003 on April 16, 2003, and FEMA on May 22, 2003; and,

WHEREAS, the Growth Management Division with review and input from the County Attorney's office has prepared amendments to the existing floodplain regulations to implement the approved revised Implementation plan; and,

WHEREAS, the Monroe County Planning Commission sitting as the local planning agency, after due notice and public participation, has reviewed the proposed amendments and recommends approval with revisions; and

WHEREAS, the Board of County Commissioners has examined the proposed amendments to the floodplain management regulations; and

WHEREAS, the Monroe County Board of County Commissioners hereby supports the decision of the Planning Commission and recommendations of the Growth Management staff; and

Final 10/15/03 Page 1 of 16 Initials___

WHEREAS, it is the desire of the Board that the following amendments to the land development regulations be approved, adopted and transmitted to the state land planning agency for approval;

NOW THEREFORE BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF MONROE COUNTY, FLORIDA, THAT:

Section 1. Sections 9.5-316.1 and 9.5-316.2, Monroe County Code, are amended to read as

Sec. 9.5-316.1. General provisions.

- Applicability: Except as provided for the elevated portion of a nonconforming residential structure by sec. 9.5-317(a)(10), no structure or manufactured home hereafter shall be located, extended, converted or structurally altered without full compliance with the terms of this division in addition to other
- (b) Adoption of Maps: The areas of special flood hazard identified by the Federal Emergency Management Agency (FEMA) in its Flood Insurance Study and Wave Height Analysis for Monroe County, Florida, Unincorporated Areas, dated October 17, 1989, or the most current official maps approved by FEMA, with accompanying maps and other supporting data, and any revisions thereof, are adopted by reference and declared to be a part of this division, and shall be kept on file, available to the public, in the offices of the county planning development.
- (c) Rules for Interpreting Flood Hazard Issues: The boundaries of the flood hazard areas shown on the official flood insurance rate maps may be determined by scaling distances. Required interpretations of those maps for precise locations of such boundaries shall be made by the Floodplain Administrator, in consultation with the building official. In interpreting other provisions of this division, the building official shall be guided by the current edition of FEMA's 44 CFR, and FEMA's interpretive letters, policy statements and technical bulletins as adopted by resolution from time to time by the board of county commissioners. Additionally, the building official shall also obtain, review and reasonably utilize any base flood elevation and floodway data available from a federal, state or other source, as criteria for requiring that new construction, substantial improvements, and other developments meet the criteria required in the appropriate flood zone.

Sec. 9.5-316.2. Permit requirements.

- (a) Except for work specifically exempted under chapter 6.0, the building official shall require building permits for all proposed construction or other improvements within areas of special flood hazard. In addition to the standard requirements for a building permit, an application for a building permit for construction or improvements within areas of special flood hazard shall contain the information and certifications set forth in a form provided by the director of planning.
- (b) All building foundations shall rest directly on natural rock, on concrete piling driven to rock or on friction piling (concrete or wood) and shall be anchored to such rock support by holes, sixteen (16) inches in minimum diameter, augured into said

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rock a minimum depth of three (3) feet and reinforced by a minimum of four (4) number five (#5) vertical rods extending up into the piers above a minimum of eighteen (18) inches and tied to the vertical steel of the pier. Wooden pilings shall be locked into sixteen (16) inch auger foundations by at least a number five (#5) rebar extending through the piling and three (3) to five (5) inches beyond.

- (c) The permit holder shall provide a floor elevation after the lowest floor is completed or, in instances where the structure is subject to the regulations applicable to coastal high-hazard areas, after placement of the lowest horizontal structural members of the lowest floor. Floodproofing certification shall be provided prior to a certificate of occupancy or prior to final inspection.
- (d) Within twenty-one (21) calendar days of establishment of the lowest floor elevation, or upon placement of the lowest horizontal structural members of the lowest floor, whichever is applicable, it shall be the duty of the permit holder to submit to the building official a certification of the elevation of the lowest floor or the lowest portion of the lowest horizontal structural members of the lowest floor, whichever is applicable, as built in relation to mean sea level. Such certification shall be prepared by or under the direct supervision of a registered land surveyor or professional engineer and certified by same. When floodproofing is utilized for a particular building, the certification shall be prepared by or under the direct supervision of a professional engineer or architect and certified by same. Any work done within the twenty-one-day period and prior to submission of the certification shall be at the permit holder's risk. The building official shall review the floor elevation survey data submitted. Deficiencies detected by such review shall be corrected by he permit holder immediately and prior to further progressive work being permitted to proceed. Failure to submit the survey or failure to make the corrections required hereby shall be causes to issue a stop-work order for the project.
- (e) Warning and Disclaimer of Liability: The degree of flood protection required in this division is reasonable for regulatory purposes and is based on scientific and engineering considerations. Larger floods can and will occur on rare occasions. Flood heights may be increased by manmade or natural causes. This division does not imply that land outside the areas of special flood hazard or uses permitted within such areas will be free from flooding or flood damages. This division shall not create liability on the part of Monroe County or any officer or employee thereof for any flood damages that result from reliance on this division or any administrative decision lawfully made thereunder.
- (f) Definitions: The words and phrases used in this division shall have the meanings prescribed in this chapter, except as otherwise indicated as follows:

Alteration means any change or modification in construction type, materials, or occupancy.

Development means any manmade change to improved or unimproved real estate, including but not limited to buildings or other structures, mining, dredging, filling, grading, paving, excavation or drilling operations or storage of equipment or materials.

Elevated Building means a non-basement building which has its lowest elevated floor raised above ground level by foundation walls, shear walls, posts, piers, pilings, or columns.

Enclosure means that portion of an elevated building below the lowest elevated floor that is either partially or fully shut in by rigid walls and used solely for limited storage, parking or entryways. Enclosures shall not be constructed, equipped or used for habitational purposes.

Existing Construction means structures for which the start of construction commenced before the effective date of the floodplain management regulations adopted by the community January 1, 1975. Existing construction is also known as pre-FIRM structures.

Existing Manufactured Home Park means a manufactured home park or subdivision for which the construction of facilities for servicing the lots, the construction of the streets, and either final site grading or the pouring of concrete pads is completed before the effective date of the floodplain management regulations adopted by the community January 1, 1975 and in which, at the time of application, there are no site built residences or the park or subdivision is limited to manufactured homes by this chapter.

Finishing Materials means anything beyond basic wall construction pursuant to FEMA Technical Bulletin 2-93, which is normally associated with habitable space. Finishing materials include but are not limited to ceiling mold, trim, baseboards, decorative finish work, wainscoting, and textured woods,

Limited Storage means the storage of items not subject to damage by water or exposure to the elements such as lawn mowers, rakes, wheelbarrows and similar outdoor equipment. Limited storage does not apply to household items, indoor furniture, personal property, tools or other equipment vulnerable to damage by floodwaters.

Manufactured Home means a structure, transportable in one (1) or more sections, which is built on a permanent chassis and designed to be used with or without a permanent foundation when connected to the required utilities. The term also includes park trailers, travel trailers, and similar transportable structures placed on a site for one hundred eighty (180) consecutive days or longer and intended to be improved property.

Market Value means the Monroe County Property Appraiser's depreciated value of the structure plus twenty (20) percent. A cost approach appraisal for determination of market value submitted by the applicant may be used if the County Building Official considers such cost approach appraisal consistent with local construction costs. Where a cost approach appraisal is not accepted by the staff because it appears to be inconsistent with local construction costs an applicant may request review by an independent third party appraiser duly authorized by the County. The cost of independent review shall be borne by the applicant. The reviewing appraiser shall determine if the appraisal value cost approach reasonably reflects an appropriate value of the structure. The independent appraiser's determination shall be in writing. Professionals preparing a cost approach appraisal shall be required to possess certifications as State Certified Residential Appraisers for appraising one to four family residential properties and State Certified General Appraisers for all other

properties including commercial and multi residential. Copies of all certified appraisals shall be forwarded to the office of the county property appraiser.

New Construction means those structures for which the "start of construction" commenced on or after the effective date of the floodplain management regulation adopted by the community which is January 1, 1975. New construction is also known as post-FIRM structures.

Nonconforming means a structure, improvement or other development, which is not fully compliant with the terms of this division.

Pure Manufactured Home Park means a Manufactured Home Park which at the time of application has no site-built residences or a park or subdivision which is limited to manufactured homes only by this chapter.

Recreational Vehicle means a vehicle which is: (a) built on a single chassis; (b) 400 square feet or less when measured at the largest horizontal projection; (c) designed to be self propelled or permanently towable by a light duty truck; and (d) designed primarily not for use as a permanent dwelling but as temporary living quarters for recreational, camping, travel or seasonal use.

Start of Construction means (for other than new construction or substantial improvements under the Coastal Barrier Resources Act), the date the building permit was issued, provided the actual start of construction, repair, reconstruction, rehabilitation, addition, placement or other improvement was within 180 days of the permit date. For substantial improvements the actual start of construction means the first alteration of any wall, ceiling, floor, or other structural part of a building whether or not the alteration affects the external dimensions of the building.

Substantial Damage means damage of any origin sustained by a structure whereby the cost of restoring the structure to its before damaged condition would equal or exceed 50 percent of the market value of the structure before the damage occurred. Damage of any origin includes but is not limited to demolition in preparation for improvements, deterioration due to lack of maintenance and repair and exposure to the elements and damage by acts of God.

Substantial Improvement means any repair, reconstruction, rehabilitation, addition, or other improvement the cost of which equals or exceeds 50 percent of the market value of the structure either (a) before the improvement or repair is started, or (b) if the structure has been damaged and is being restored, before the damage occurred. This term includes structures that have incurred "substantial damage" regardless of the actual repair work performed. The term does not include either:

- (1) Any project for improvement to correct existing violations of state or local health, sanitary or safety code specifications which have been identified by local code enforcement officials and which are the minimum necessary to assure safe conditions or;
- (2) Any alteration of a historic structure provided that the alteration will not preclude the structures continued designation as a historic structure.

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- (1) Any project for improvement to correct existing violations of state or local health, sanitary or safety code specifications which have been identified by local code enforcement officials and which are the minimum necessary to assure safe conditions or;
- (2) Any alteration of a historic structure provided that the alteration will not preclude the structures continued designation as a historic structure.

Substantial improvements only apply to structures whose initial construction began prior to January 1, 1975 (pre-FIRM) or structures rendered noncompliant to the elevation requirements because of a change in Flood Insurance Rate Maps (FIRMs).

Section 2. Section 9.5-317, Monroe County Code, is amended to read as follows:

Sec. 9.5-317. Standards for issuance of building permits in areas of special flood hazards.

- (a) Generally: No building permit for proposed construction within an area of special flood hazard shall be granted unless the proposed construction is in compliance with the standards set forth in this division. In all areas of special flood hazard, the following standards apply:
 - (1) All new construction and substantial improvements shall be adequately anchored by pilings or columns to prevent flotation, collapse or lateral movement of the structure.
 - (2) All applications deemed substantial or nonsubstantial must be approved by the floodplain administrator, director of growth management, or the building official/director.
 - (3) All new construction and substantial improvements shall be constructed with materials and utility equipment resistant to flood damage.
 - (4) All new construction and substantial improvements shall be constructed by methods and practices that minimize flood damage.
 - (5) All new or replacement water supply systems shall be designed and constructed by methods and practices that minimize flood damage.
 - (6) All new or replacement sanitary sewage systems shall be designed and constructed to minimize or eliminate infiltration of floodwaters into the system and discharge from the system into floodwaters. Joints between sewer drain components shall be sealed with caulking, plastic or rubber gaskets, and all manhole covers shall be sealed in as similar manner.
 - (7) On-site waste disposal systems shall be located and constructed to minimize or eliminate damage to them and contamination from them during flooding.
 - (8) Any alteration, repair, reconstruction or improvement to a structure which already is in compliance with the provisions of this division shall meet the requirements of new construction as contained in this division.
 - [9] Nonconforming uses and construction below elevated post-FIRM buildings may not be expanded or improved or repaired from damages of any origin_and no building permit shall be issued for any improvements to below base flood enclosures, other than for demolition or a permit to remedy a life safety hazard, unless the structure is brought into compliance with this division.

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- (10) The elevated portion of any nonconforming structure may be extended, expanded, or structurally altered upon meeting the following conditions:
 - a. The improvement is not substantial as defined under in this division; and,
 - b. Prior to approval and issuance of the building permit for construction of the proposed improvement, the growth management division staff shall complete an inspection of the below base flood enclosed area to document the extent of any non-conformity; and,
 - c. If the structure is located within a V-zone, prior to the issuance of a building permit, the permit applicant shall submit a professional engineer's or registered architect's sealed certification that the improvements to the non-conforming structure do not subject the elevated portion of the structure to increased flood risk or structural damage.
- (11) No manmade alteration of sand dunes, dune ridge, mangrove stands or wetlands shall be allowed which would increase potential flood damage.
- (12) All new construction shall be located landward of the reach of mean high tides.
- (13) All agreements for deed, purchase agreements, leases, or other contracts for sale or exchange of lots within areas of special flood hazard shall carry the following flood hazard warning prominently displayed on the document:

FLOOD HAZARD WARNING

This property may be subject to flooding. You should contact the county growth management division and obtain the latest information regarding flood elevations and restrictions on development before making use of this property.

- (b) Additional Standards: In all areas of special flood hazard where base flood elevation data has been provided the following provisions are required:
 - (1) Residential construction:
 - a. New construction or substantial improvement of any residential structure shall have the lowest floor for zones A1-30, AE and AH or bottom of the lowest supporting member for zones V1-30, VE or V elevated at or above the base flood elevation level.
 - b. Electrical and mechanical equipment servicing an elevated structure must be elevated at or above the required base flood elevation. Elevators may be placed below the required base flood elevation, although the mechanical and electrical equipment serving the elevator must be elevated at or above the required base flood elevation.

- c. Sewer and storm drainage systems, which extend below the base flood elevation, shall be provided with automatic backflow prevention valves or devices installed at the point where the line passes an exterior wall or slab.
- d. Except as noted in paragraph 7 of this subsection (b), the space below the lowest floor of an elevated structure shall be used exclusively for parking of vehicles, elevators, limited storage or building access purposes. Such spaces may be enclosed under the following conditions:
 - (i) Only a maximum of 299 square feet of the space shall be enclosed with opaque materials. Any remaining portion of an enclosed area of more than 299 square feet shall only be enclosed with screen or lattice. Areas of 300 square feet or more, enclosed with opaque materials, existing on the effective date of this ordinance, shall be deemed conforming as to the provisions of this paragraph; however such enclosures shall not be expanded or substantially improved unless they are brought into compliance with this division.
 - (ii) Walls of any enclosed area must be designed and constructed in a manner to prevent flotation, collapse and lateral movement of the structure.
 - (iii) The walls of any enclosed area below the base flood elevation in zones A1-30. AH and AE on the community FIRM shall be provided with openings such as vents, louvers or automatic valves which permit the level of floodwaters within the enclosed area to match the rising and falling of floodwaters on the outside of the structure. A minimum of two (2) openings located on separate walls shall be provided having a minimum total net area of one (1) square inch for each square foot of enclosed area, where the enclosed area is calculated by outside dimensions. Openings shall be situated such that the bottom of each opening is no higher than one (1) foot above finished grade.
 - (iv) Interior walls, ceilings and floors in enclosures of 299 square feet or less-may be finished with a class 4 or 5 exterior finish in accordance with FEMA Technical Bulletin 2-93. Technical Bulletin 2-93 limits the finish to basic wall ceiling and floor construction. This is meant to exclude the use of materials and finishes normally associated with living areas constructed above base flood elevation from those areas of the enclosure located below the base flood elevation.
 - (v) The interior portion of an enclosed area below an elevated building may not be partitioned except that garages may be separated from storage and entryway. In the event an existing enclosure is enlarged, the walls between the existing enclosure and the additional enclosure must be deleted. Enclosed areas below an elevated building and laterally attached enclosed areas below base flood elevation_must be void of utilities that would service the enclosure_and cannot be temperature controlled.

- (vi) Necessary electrical switches for required lighting circuits may be located below the base flood elevation provided they are of the outdoor water-resistant variety on a separate ground-fault protection circuit breaker and do not exceed the minimum number required by law. Except for one GFI, electrical receptacles shall not be located below the base flood elevation.
- (vii) Walls constructed entirely of wood lattice work or screen mesh shall be considered as satisfying the requirements of subsections (ii) and (iii) above and b.(5) i.
- (viii) The area enclosed below the base flood elevation shall not be used for human habitation.
 - (ix) Except as noted in (b)(1) b. and d. (vi) of this subsection or required by an applicable code no electrical, mechanical or plumbing may be located below the base flood elevation.

(2) Nonresidential construction:

- a. New construction or substantial improvements of any commercial, industrial or other nonresidential structures within zones A1-30, AE and AH on the community's flood insurance rating map (FIRM) shall have the lowest floor (including basement) elevated to or above the base flood level or, together with attendant utility and sanitary facilities, be designed so that below the base flood level the structure is water-tight with walls substantially impermeable to the passage of water and with structural components having the capability of resisting hydrostatic and hydrodynamic loads and effects of buoyancy. Where a nonresidential structure is intended to be made watertight below the base flood level, a registered professional engineer or architect shall develop and/or review structural design specifications and plans for the construction and shall certify that the design and methods of construction are in accordance with accepted standards of practice for meeting the applicable provisions contained herein. A record of such floodproofing certification which shall include the specific elevation (in relation to mean sea level) to which such structures are floodproofed shall be provided to the building department. Wet floodproofing is not acceptable. New construction or cumulative substantial improvements of any commercial, industrial or other nonresidential structures within zones VI-30, VE or V shall have the lowest floor, including the basement, elevated to or above the base flood elevation.
- b. Enclosed areas below an elevated structure at grade elevation for nonresidential, commercial or industrial uses shall be permitted for limited storage or parking purposes provided that they are anchored to prevent flotation, collapse or lateral movement of the structure and do not exceed three hundred (300) square feet of enclosed area and are in accordance with the requirements of subsection 9.5-317(b)(5)g. for V zones or subsection 9.5-317(b)(1)d.(i) through (ix) for A zones. Plans for

such structure shall be submitted to the building official for approval prior to construction

(3) Accessory structures:

- a. Residential accessory structures: Any prefabricated light metal structure, which meets the following criteria, may be permitted in A or V-zones if:
 - (i) The enclosed area is one hundred and fifty (150) square feet or less;
 - (ii) The fair market value is five hundred dollars (\$500.00) or less;
 - (iii) The use is limited to storage accessory to a residence; and
 - (iv) The structure is properly anchored.

Accessory light metal structures which exceed the one hundred and fifty (150) square feet of enclosed space threshold or concrete or wood accessory structures built on site regardless of size or value may be permitted if they meet all of the criteria outlined in subsection 9.5-317(b)(1)d. of this division or for V zones the criteria set forth in subsection 9.5-317(b)(5) g. of this division.

- b. Nonresidential accessory structures: All nonresidential accessory structures, or enclosed areas, which meet the following criteria, may be permitted if:
 - (i) The enclosed area is three hundred (300) square feet or less;
 - (ii) The use is restricted to limited storage and parking only;
 - (iii) They meet the breakaway wall standards outlined in subsection 9.5-317(b)(5) i. for V zones or the venting requirements outlined in 9.5-317(b)(1)d.(iii) for A zones;
 - (iv) They meet the other requirements as outlined in subsection 9.5-317(b)(1) d; and
 - (v) The structures are properly anchored.

Accessory structures in an A-zone which exceed the three hundred (300) square feet of enclosed space threshold may be permitted if they meet the flood-proofing criteria outlined in subsection 9.5-317(b)(2)a. of this division. Accessory structures in a V-zone which exceed the three hundred (300) square feet of enclosed space threshold, are strictly prohibited.

(4) Manufactured homes:

a. Effective June 1, 1977, no manufactured home not already in place shall be placed within areas of special flood hazard except in an existing manufactured home park or subdivision, as hereafter defined. In the event that the Federal Emergency Management Agency eliminates the existing manufactured home park or subdivision requirement of 44 C.F.R. 60.3(c)(12), then no manufactured home may be placed below the base flood elevation.

- b. A manufactured home that is to be placed on a qualified lot may be placed at an elevation below base flood elevation provided that:
 - (i) The lot on which the manufactured home is to be placed is located in an existing manufactured home park or subdivision and is contiguous to and surrounded by manufactured homes not at base flood elevation.
 - (ii) The manufactured homes that are placed or substantially improved (for other than substantial damage due to a flood) on sites in existing manufactured home parks or subdivision in flood hazard areas shall be elevated so that the manufactured home chassis is supported by reinforced piers or other foundation elements that are no less than thirty-six (36) inches in height above the grade at the site. A lower foundation system could be used if the top of the finished floor of the manufactured home or the bottom of the beam (for V zones) would be at or above the base flood elevation using such foundation.
 - (iii) All other foundations requiring elevation of the structure in order to meet the floodplain standards must comply with Section 9.5-316.2.(b), the provisions of subsection 9.5-317(b)(5) or Chapter 18 of the Florida Building Code whichever is applicable.
- c. No solid walled additions may be added to a manufactured home unless the addition is constructed under HUD (Department of Housing and Urban Development) standards and contains a HUD seal or the addition is elevated to or above the base flood elevation. Solid walled additions elevated to or above the base flood elevation must be constructed with fourth (4th) wall construction, or certified by an engineer or architect licensed by the State of Florida.
- d. Screen rooms, open decks and porches may be added to a manufactured home provided the addition is structurally independent and constructed with fourth (4^{th}) wall construction.
- e. All manufactured homes and State approved manufactured offices or construction trailers for temporary use shall be anchored to resist flotation, collapse and lateral movement by providing over-the-top and frame ties to ground anchors as provided for in the most current edition of the Florida Administrative Code 15.C.
- f. An existing manufactured home which is damaged or otherwise in need of repair, reconstruction, improvement, or replacement the value of which meets or exceeds fifty (50) percent of the value of the manufactured home without the repair, reconstruction, improvement or replacement shall not be repaired, reconstructed, improved or replaced except by a manufactured home which meets the most recent standards promulgated by the Department of Housing and Urban Development in 24 C.F.R. 3280.308(C)(2) and, in addition, meets

the standards set forth in subparagraphs b,c, and d of this subsection (b)(4), as applicable. For the purposes of determining the value of any replacement manufactured homes under this section, the purchase price, as expressed in an invoice from an arms length transaction, in a form acceptable to the building official, or using market value, as determined in section 9.5-316.2.(f), whichever is greater, shall control.

- g. A manufactured home may be altered or modified by engineering standards more stringent than originally required if the manufactured home is elevated to or above the required base flood elevation.
- (5) Coastal high-hazard areas (V zones): Within the areas of special flood hazard are areas designated as coastal high-hazard áreas, which have special flood hazards associated with wave wash. The following provisions shall apply in these areas:
 - a. New construction or substantial improvements within zones V1-30, VE or V shall be elevated so that the bottom of the lowest horizontal supporting member (excluding pilings or columns) is located at or above the base flood elevation level, with the space below the lowest supporting member open or constructed with breakaway walls so as not to impede the flow of floodwaters. Breakaway walls may be permitted for aesthetic purposes only and must be designed to wash away in the event of abnormal wave action and in accordance with the provisions of subsection (b)(5) g., h. and i.
 - b. New construction or substantial improvements shall be securely anchored on pilings, columns or shear walls.
 - c. The pile or column foundation and structure attached thereto is anchored to resist flotation, collapse, and lateral movement due to the effects of wind and water loads acting simultaneously on all building components. Water loading values used shall be those associated with the base flood. Wind loading values shall be those required by American Society of Civil Engineers (ASCE) Standard number 7. Where shear wall construction is used, the following conditions shall also apply:
 - (i) Shear walls shall be placed parallel to the predominant flow direction of floodwaters and spaced to provide adequate floodwater conveyance beneath the elevated floor;
 - (ii) Shear walls shall be constructed using reinforced concrete; and
 - (iii) Except for the placement of the parallel load-bearing walls, the space between the shear walls below the elevated floor shall remain free of obstruction or contain only breakaway wall construction.
 - d. A registered professional engineer or architect shall develop or review the structural design, specifications and plans for the construction, and shall certify that the design and methods of construction to be used are in accordance with the accepted standards of practice for meeting the provisions of paragraphs a, b and c of this subsection (b)(5).

- e. There shall be no fill used as structural support.
- f. Nonstructural fill shall not be placed in a V-zone except with an approved hydrological analysis.
- g. If any space below the base flood elevation level is to be enclosed, such enclosed areas shall not be used for human habitation and must meet the provision of section 9.5-317(b)(1) d. (i) and (iv) through (ix) and 9.5-317 (b)(5) i.
- h. Prior to construction, plans for any structure that will have enclosed space below the base flood elevation level shall be submitted to the building official or his designee for approval.
- i. Walls and partitions other than parallel shear walls shall be allowed below the base flood elevation provided they are not part of the structural support of the building and are designed to break away under the impact of abnormally high tides or wind-driven water without damage to the structural integrity of the building on which they are to be used, and provided that A design load limit of not less than ten (10) and no more than twenty (20) pounds per square foot shall be used as the safe load range for breakaway walls.
- j. Compliance with the provisions contained in subsection i. shall be certified by a registered professional engineer or architect.
- k. Any alteration, repair, reconstruction or improvement to a structure shall not enclose the space below the base flood elevation level except as provided for in paragraphs g. and i, of this subsection (b)(5).
- No manmade alteration of mangroves or beach berm system shall be permitted which will increase the potential for flood damage.
- (6) No basement shall be constructed in the county until such time as a variance is granted to the county under the terms of 44 C.F.R. 60.6(b).
- (7) No enclosure below the base flood elevation shall be constructed or equipped for such uses as a kitchen, dining room, family room, recreation room, office, bedroom, bathroom or workshop. This prohibition does not apply to new improvements which are not substantial to post FIRM structures rendered noncompliant by amendments to the flood insurance rate map as long as the improvement is at the same elevation the structure was originally built to; ground level structures whose initial construction began prior to January 1, 1975; and those structures which are listed on the National Register of Historic Places, the Florida Inventory of Historic Places or any inventory of local historic places.
- (8) In no event shall a below base flood elevation variance be necessary for improvements to an existing structure whose initial construction began prior to December 31, 1974, or to a legally placed manufactured home when the improvements are not substantial.

- (9) Require that recreational vehicles placed on sites within Zones A1-30, AH, and AE, V-130 V and VE on the community's FIRM either:
 - a. Be on the site for fewer than one hundred eighty (180) consecutive days and be fully licensed and ready for highway use; or
 - b. Meet the permit requirements of subsection 9.5-317(b)(4).

A recreational vehicle is ready for highway use if it is on its wheels or internal jacking system, designed to be self propelled or permanently towable by a light duty truck, is attached to the site only by quick disconnect type utilities and security devices, and has no permanent attached additions.

Section 3. Section 9.5-319, Monroe County Code, is hereby created that reads as follows:

Sec. 9.5-319. Required inspections of residential structures.

- (a) Applicability: Prior to the transfer of ownership of any property occupied by an elevated residential structure with a below base flood enclosed area defined as "new construction" (i.e., construction commenced on or after January 1, 1975) under this division, an county approved inspection of the below base flood enclosure shall be conducted. The required inspection shall be conducted no earlier than one hundred eighty (180) days prior to the transfer of the property. The intent of this inspection, which is strictly limited to the below base flood enclosure, is to identify for county records any non-conformities with this division and to disclose these non-conformities to the new property owner.
- (b) Inspections: The inspection required under this section may be conducted either by an inspector from the growth management division or by an inspector approved by the growth management division. Fees for inspections conducted by the growth management division shall be in accordance with the schedule established by resolution of the board of county commissioners for inspections conducted under the county's Flood Insurance Inspection and Compliance Program.
- (c) Inspection Procedures and Forms: All inspections required under this section shall be done in accordance with procedures and recorded on county forms approved by the growth management director.
- (d) Private Inspectors Approval: Non-county inspectors from an approved list maintained by the growth management division may be retained by property owners to complete the inspections required by this section. These inspectors shall be approved by the growth management division director and shall be required to take an inspection training session conducted by the growth management division to ensure all inspectors fully understand county inspection and reporting requirements. All inspections conducted and inspection reports prepared by non-county inspectors are subject to review by the growth management division. Inspection reports that are found to be incomplete, inaccurate, or contain errors

and omissions, may result in the inspector being removed from the approved list of inspectors by the growth management director.

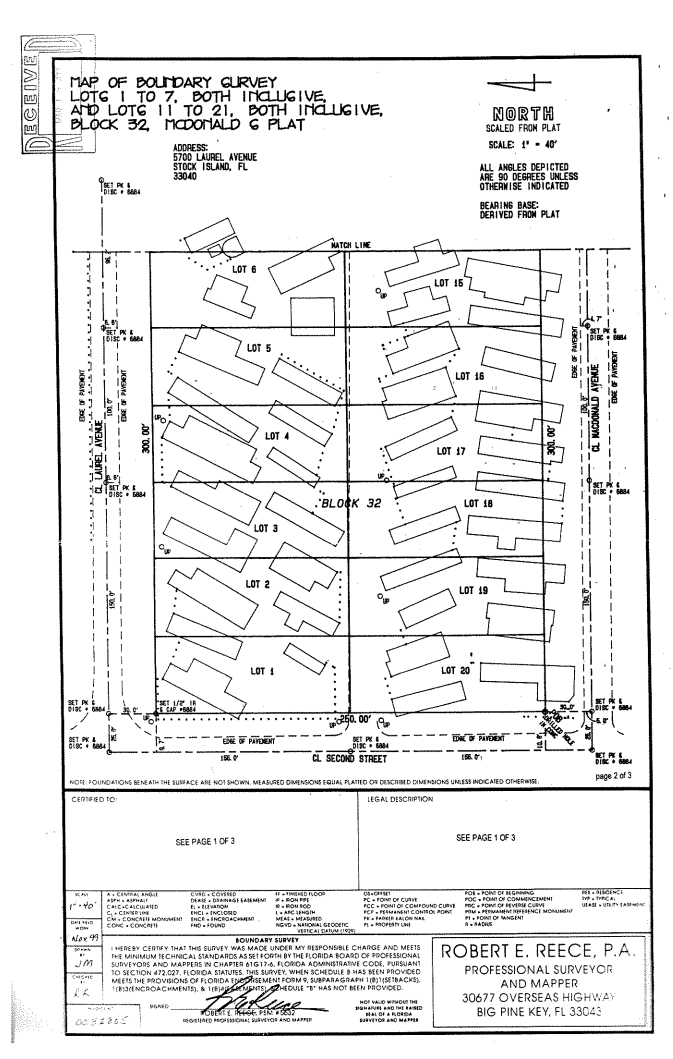
- (e) Inspection Submittal Requirements: The original of the inspection report, signed by the county inspector or county approved inspector, shall be included in all agreements for deed, purchase agreements, leases, or other contracts for sale or exchange of a property with an elevated residential structure subject to the inspection requirements of this section. A copy of this inspection report shall be filed with the growth management division within ten (10) days of the transfer of property.
- (f) Failure to Comply with Inspection Submittal Requirements: Should the inspection report required by this section not be filed with the growth management division, no permit shall be issued for any improvements to the structure and the property it occupies until such an inspection report is submitted, unless the permit is required to remedy a life safety hazard. In addition, violations of this section may be addressed through code enforcement proceedings as provided for under chapter 6.3.
- Within sixty (60) days of the effective date of this ordinance, the Growth Management Division is directed to vacate all restrictive covenants placed on below base flood downstairs enclosures of elevated residential structures authorized under Ordinance 39-2000.
- Section 5. The inspection requirements of Section 9.5-319 shall not be in effect until January 1, 2004.
- Section 6. If any section, subsection, sentence, clause, item, change or provision of this ordinance is held invalid, the remainder of this ordinance shall not be affected by such invalidity.
- Section 7. All ordinances or parts of ordinances in conflict with this Ordinance are hereby repealed to the extent of said conflict.
- This ordinance shall be filed in the Office of the Secretary of State of the State of Florida, but shall not become effective until a notice is issued by the Department of Community Affairs or the Administration Commission approving this ordinance.
- Section 9. This ordinance shall be transmitted by the Planning and Environmental Resources Department to the Department of Community Affairs to determine the consistency of this ordinance with the Florida Statutes.

PASSED AND ADOPTED by the Board of	County Commissioners	of Monroe County, Florida at a
meeting of the Board held on the	day of	_, A.D., 2003.

Mayor Dixie Spehar	
Mayor Pro Tem Murray Nelson	
Commissioner Charles "Sonny" McCoy	
Commissioner George Neugent	
Commissioner David P. Rice	

BOARD OF COUNTY COMMISSIONERS OF MONROE COUNTY, FLORIDA
BY:

(SEAL) ATTEST: DANNY L. KOLHAGE, CLERK
DEPUTY CLERK



MAP OF BOUNDARY GURVEY LOTE 1 TO 7, BOTH INCLUSIVE, AND LOTE 11 TO 21, BOTH INCLUSIVE, り 回 NORTH BLOCK 32 MCDOHALD & PLAT SCALED FROM PLAT SCALE: 1" - 40" ADDRESS: 5700 LAUREL AVENUE STOCK ISLAND, FL ALL ANGLES DEPICTED ARE 90 DEGREES UNLESS OTHERWISE INDICATED 33040 CERTIFIED TO: SEE PAGE 1 OF 3 BEARING BASE: DERIVED FROM PLAT LEGAL DESCRIPTION: SEE PAGE 1 OF 3 250.0' ç 540 8 SET PK & DISC # 5884 127.8 BOCA CHICA CHANNEL M 5. 9. Q_p FENCE CORNER OUTSIDE 21.5 FENCE CORNER OUTSIDE 22. 3 SET PK 6 SET PK L 4, 5' LOT 11 Si SET PK IP C SET PK S LOT 12 Oup POB FOR SUBMERGED PROPERTY PAYEMENT **j 3** į LOT 13 SET 1/2" IR 6 CAP +5884 MACDONALD OF PAYEDENT LOT 7 LOT 14 ¦岀 置 NATCH LINE LOT 6 LOT 15 page 3 of 3 DEASE - DRAINAGE EASEMENT EL - ELEVATION ENCL - ENCLOSED ENCR - ENCROACHMENT FND - FOUND FF - FINISHED FLOOR IP - IPCN PIPE
IS - ISON ROD
L - ARC LENGTH
M - MEASURED
NGVD - NATIONAL GEODETIC
VERTICAL DATUM (1929) A - CENTRAL ANGLE
ASPH - ASPHALT
C1 - CENTER LINE
CM - CONCRETE MONUMENT
CONC - CONCRETE
CVRD - COVERED PC " POINT OF CURVE PCC " POINT OF COMPOUND CURVE PCP " PERMANENT CONTROL POINT PX " PARKER KALON NAIL POC = POINT OF COMMENCEMENT
PRC = POINT OF REVERSE CURVE
PRM = PERMANENT REFERENCE MONUMENT
PT = POINT OF TANGENT TYP . TYPICAL UEASE . UPLITY EASEMEN 1"=40 I HEREBY CERTIFY THAT THIS SURVEY WAS MADE UNDER MY RESPONSIBLE CHARGE AND MEETS
THE MINIMUM TECHNICAL STANDARDS AS SET FORTH BY THE FLORIDA BOARD OF PROFESSIONAL
SURVEYORS AND MAPPERS IN CHAPTER 61G17-6, FLORIDA ADMINISTRATIVE CODE, PURSUANT
OS ECTION 472.027, FLORIDA STATUTS—11B SURVEY, WHEN SCHEDULE B HAS BEEN PROVIDED
MEETS THE PROVISIONS OF FLORIDA CHORSEMENT FORM 9, SUBPARAGRAPH 1(B)1/6STBACKS).
1(B)3(ENCROACHMENTS), B. 1(B)474.5 CHEDULE "B" HAS NOT BEEN PROVIDED

ROBERT E. RECE, PSM 85032

ROBERT E. RECE, PSM 85032

REGISTERED PROFESSIONAL SURVEYS AND MAPPER

ROBERT E. RECE, PSM 85032

REGISTERED PROFESSIONAL SURVEYS AND MAPPER

ROBERT H. AND MA ROBERT E. REECE, P.A. .IM PROFESSIONAL SURVEYOR AND MAPPER RR 30677 OVERSEAS HIGHWAY BIG PINE KEY, FL 33043 0032805





LOCATION MAP N.T.S.

The Parcel of land herein described is located on Stock Island, Monroe County, Florida and is Block 32 according to plat entitled "All Lots 1, 2, 3, 5, 6, Section 35; Lot 2, Section 36; Lot 3, Section 26; Lot 2, Section 34; Stock Island, Township 67 South, Range 25 East" recorded in Plat Book 1, at Page 55, of Monroe County Official Records and is more particularly described as follows:

Begin at the intersection of the North line of MacDonald Avenue and the East line of Second Street; thence North along the said East line of Second Street's distance of 250 feet to a point in the South line of East Laurel Avenue; thence at right angles and Easterly along the said South line of East Laurel Avenue a distance of 360 feet to the shoreline of Boca Chica Channel; thence Southerly and Easterly along the meanders of said shoreline a distance of 360 feet; more or less, to a point of intersection with the said North line of MacDonald Avenue; thence Westerly along the North line of MacDonald Avenue a distance of 620 feet back to the Point of Beginning.

TOGETHER with the improvements situate thereupon.

TOGETHER with any and all riparian rights to the same belonging or in anywise appertaining.

said premises also being described as follows:

Lots 1 to 7, both inclusive, and Lots 11 to 21, both inclusive, Block 32, MCDONALD'S PLAT, Stock Island, according to the Plat thereof, recorded in Plat Book 1, Page 55, of the Public Records of Monroe County, Florida.

AUSO:

A parcel of submerged land in Boca Chica Channel adjacent to Government Lot 2, Section 35, Township 67 South, Range 25 East, Stock Island, Monroe County, Plorida, and more particularly described as

From the Northwest corner of Block 32, according to plat entitled *A11 Lots 1, 2, 3, 5, 6, SEC. 35, LOT 2, SEC. 36, LOT 3, SEC. 26, LOT 2, SEC. 34, STOCK ISLAND, TOWNSHIP 67 S., RANGE 25 R.*, as recorded in Plat Book 1, Page 55, Official Records of Monroe County, Florida, go Easterly along the North line of said Block 32 a distance of 360 feet, more or less, to a point on the shoreline of Boca Chica Channel, which is the point of beginning; thence continue Easterly along the same line extended into the waters of Boca Chica Channel a distance of 800 feet to a point; thence at right angles and Southerly a distance of 250 feet to a point in the South line of said Block 32 extended; thence at right angles and Westerly along said South line extended a distance of 540 feet, more or less, back to the shoreline; thence meander the shoreline in a Northwesterly direction a distance of 370 feet, more or less, back to the point of beginning.

RE-PLOTTED WITH NEW LEGAL DESCRIPTION: MARCH 28, 2000

NOTE: FOUNDATIONS BENEATH THE SURFACE ARE NOT SHOWN, MEASURED DIMENSIONS EQUAL PLATTED OR DESCRIBED DIMENSIONS UNLESS INDICATED OTHERWISE

page 1 of 3

CERTIFIED TO

JOHN F. ISAKSEN AND GENEVIEVE C. ISAKSEN, HIS WIFE, · AND CAROLEE MCREYNOLDS, AND THEIR SUCCESSORS AND/OR ASSIGNS

LYNNE HANKINS FIELDER, P.A. ATTORNEYS' TITLE INSURANCE FIND, INC. LEGAL DESCRIPTION

SEE ABOVE

MEALE 1:40 DATE FIELD A = CENTRAL ANGLE

ASPH = ASPHALT

CALCHCALCULATED

C₁ = CENTER LINE

CM = CONCRETE MONUMENT

CONC = CONCRETE

CVPD + COVERED
DEASE = DRAINAGE EASEMENT
EL = ELEVATION
ENCL = ENCLOSED
ENCR = ENCROACHMENT
FND + FOUND

FF - FINISHED FLOOR FF & FINISHED FLOOR

FF = BRON PIPE

FF = IRON ROD

FF = ARC LENGTH

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PK = PARKER KALON NAIL
PL = PROPERTY LINE

POC - POINT OF COMMENCEMENT PRC - POINT OF REVERSE CURVE PRM - PERMANENT REFERENCE MONUMENT PT - POINT OF TANGENT R - RADIUS

Nov. 99

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BOUNDARY SURVEY

BOUNDARY SURVEY

I HEREBY CERTIFY THAT THIS SURVEY WAS MADE UNDER MY RESPONSIBLE CHARGE AND MEETS
THE MINIMUM TECHNICAL STANDARDS AS SETFORTH BY THE FLORIDA BOARD OF PROFESSIONAL
SURVEYORS AND MAPPERS IN CHAPTER 61G17-6, FLORIDA ADMINISTRATIVE CODE, PURSUANT
TO SECTION 472.027, FLORIDA STANDER, STANDER STANDER STANDER STANDER
MEETS THE PROVISIONS OF FLORIDA MODORSEMENT FORM 9, SUBPARAGRAPH 1(B)1(SETBACKS),
1(B)3(ENCROACHMENTS), 8, LATEL MANDS, SCHEDULE "B" HAS NOT BEEN PROVIDED.

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BOARD STANDER AND THE RANDER.

0032805

ROBERT E. REECE, PSM #5632 REGISTERED PROFESSIONAL SURVEYOR AND M

ROBERT E. REECE, P.A.

PROFESSIONAL SURVEYOR AND MAPPER 30677 OVERSEAS HIGHWAY BIG PINE KEY, FL 33043